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AN ASCII FORTRAN SUBROUTINE FOR COMPUTING THE ELECTROMAGNETIC R—ETC(U)
NOV 81 M E MILHAM
ARCSL-TR-81088

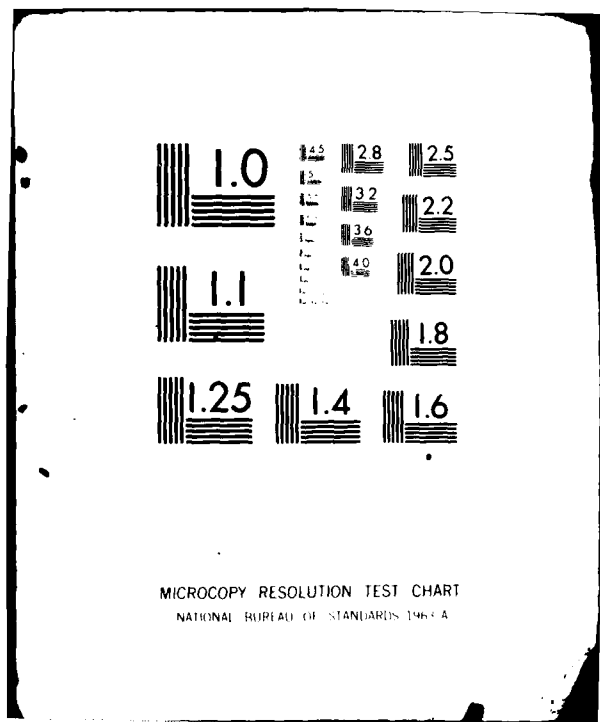
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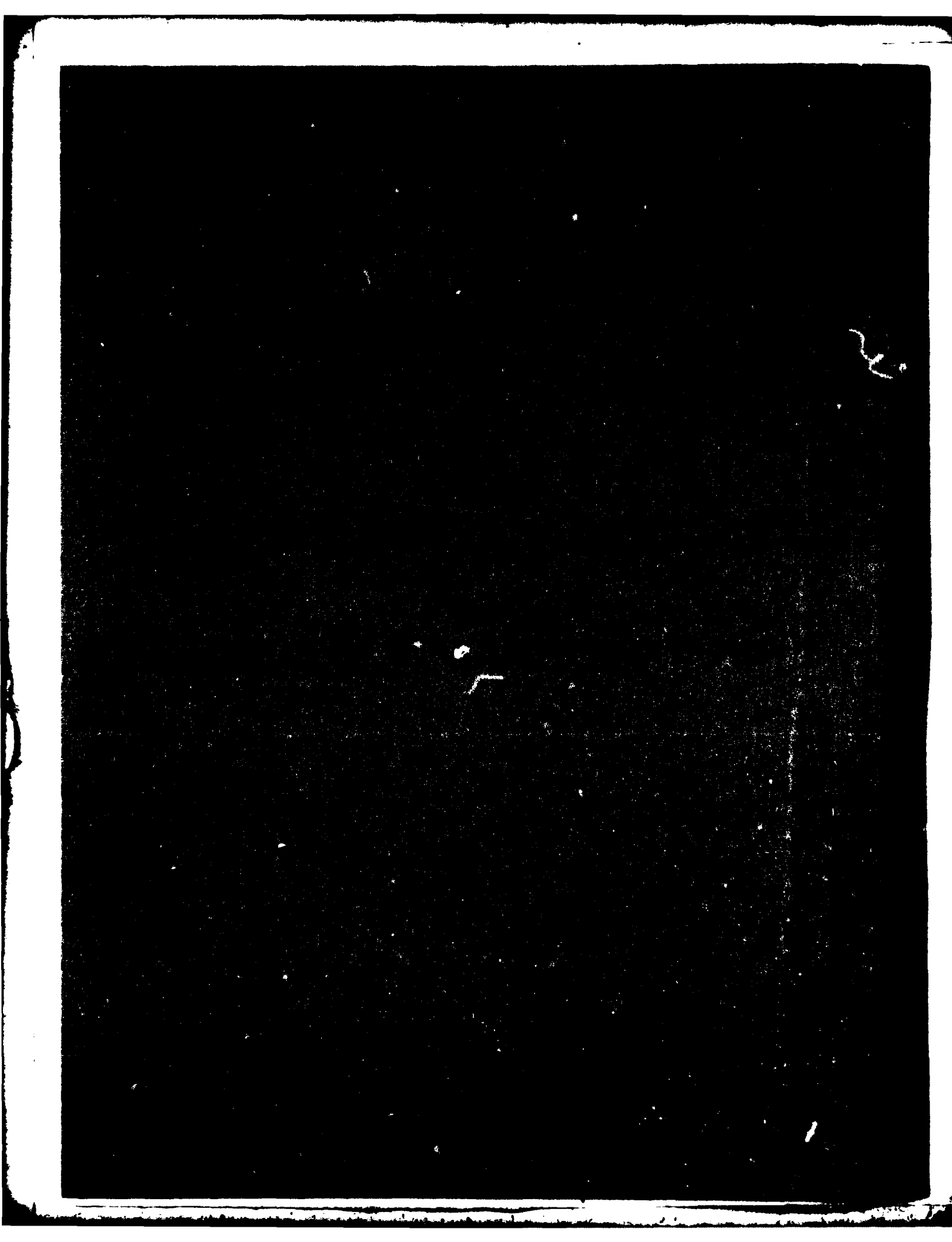


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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report describes the ASCMIE subroutine for performing Mie scattering calculations by means of the downward recursion algorithm developed by J. V. Dave. ASCMIE is written in UNIVAC 1100 series ASCII FORTRAN language. The ASCII FORTRAN compiler is a modern, state-of-the-art compiler which implements the ANSI FORTRAN 77 standard; this compiler is intended as a future replacement for the UNIVAC 1100 series FORTRAN V compiler. Rather than carry out a straightforward conversion of the FORTRAN V Mie scattering		

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routine to ASCII FORTRAN, the code was completely rewritten in order to incorporate new ASCII FORTRAN language elements. The result is a more structured, modular, Mie scattering code which executes faster than the FORTRAN V code.

PREFACE

The work described in this report was authorized under Project 1L162662A554, Smoke/Obscurant Technology. This work was started and completed in May 1980.

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AN ASCII FORTRAN SUBROUTINE FOR COMPUTING THE ELECTROMAGNETIC RADIATION SCATTERED BY A SPHERE

1 INTRODUCTION

The Lorenz-Mie formalism^{1,2,3} is the analytical solution for the far field radiation which results when plane electromagnetic waves are scattered by a homogeneous spherical particle. With the advent of modern high speed computers programmed to provide numerical results, the Lorenz-Mie formalism may be regarded as an idealized experimental tool which is capable of predicting with certainty the scattering produced by spherical particulates.³

The development and use of computer codes to perform Lorenz-Mie calculations are of prime importance for smoke/aerosol research. For example, the excellent and widely used FORTRAN subroutine DBMIE,⁴ which was developed by J. V. Dave,⁵ has been the mainstay for performing such calculations at Chemical Systems Laboratory (CSL). The DBMIE code was modified for use on the ARRADCOM UNIVAC 1108 computer as a FORTRAN V subroutine.⁶ The FORTRAN V compiler will be replaced in the near future by the UNIVAC 1100 series ASCII FORTRAN compiler.⁷ The ASCII compiler is a modern, state-of-the-art compiler which implements the ANSI FORTRAN 77 standard.⁸ Rather than carry out a straightforward conversion of the FORTRAN V Mie scattering subroutine, the code was completely rewritten to incorporate new ASCII FORTRAN language elements. The result was the ASCMIE subroutine which is a more structured, modular, Mie scattering code which executes faster than the FORTRAN V code.

2 SOFTWARE DESIGN AND CODING CONVENTIONS

A compilation listing of the ASCMIE subroutine is given in appendix A; the reader should become familiar with this listing before proceeding. This subroutine is an implementation of the downward recursion algorithm of Dave.⁵ A call to subroutine ASCMIE requires the specification of the following input arguments:

$X = \pi D/\lambda$, the size parameter for a sphere of diameter D illuminated by electromagnetic radiation of wavelength λ . An error condition is generated and the execution of ASCMIE is halted if $X \leq 0$. X is a double precision variable.

N = the real part of the complex refractive index, m . A printed warning is generated if $N \leq 1$ because the algorithm has been thoroughly tested for $N > 1$ only. N is a double precision variable.

K = imaginary part of the complex refractive index, m . An error condition is generated and the execution of ASCMIE is halted if $K < 0$. K is a double precision variable.

THETAD = a double precision array containing the scattering angles in degrees. The maximum number of scattering angles is set by the PARAMETER variable MXTHET at 100 angles. An error condition is generated and the execution of ASCMIE is halted if any value of the scattering angle exceeds 90 degrees.

NTHETA = the number of scattering angles at which the Lorenz-Mie solutions are sought. NTHETA should not exceed 100 unless ASCMIE is recompiled with MXTHET set larger. An error condition is generated and the execution of ASCMIE is halted if NTHETA > MXTHET. NTHETA is an integer variable.

All the input arguments specified above are checked for error and warning conditions before a decision is made to proceed or halt execution. Each error or warning is described by a printed message. Also, a check is made to determine if sufficient array storage is available to perform the calculations before the program is allowed to proceed.

The subroutine returns the following outputs:

QEXT = efficiency factor for total extinction. QEXT is a double precision variable.

QSCAT = efficiency factor for scattering. QSCAT is a double precision variable.

CTBRQS = product of the asymmetry factor and QSCAT. CTBRQS is a double precision variable.

FMX = elements of the transformation matrix. FMX (4,MXTHET,2) is a double precision array.

Definitions of the efficiency factors, asymmetry factor, and the transformation matrix can be found in any of several excellent treatises on the Lorenz-Mie Theory.^{1,2,3}

An attempt was made to make the ASCMIE code as structured as possible. The beginning of this program module is indicated by the SUBROUTINE statement and the program module ends with the END statement. All of the FORTRAN code which implements the algorithm between the SUBROUTINE and END statements was divided into blocks according to the following scheme:

- (a) BLOCK 0 contains all specifications statements.
- (b) BLOCKS 100 to 600 are blocks of FORTRAN code which implement algorithmic tasks.
- (c) Each BLOCK is divided into as many SUBBLOCKS as necessary for clarity and convenience.

Each BLOCK of the code was constructed according to the following style rules:

- (a) Each BLOCK starts with a statement labelled:

0, 100, 200, . . . , 600

- (b) Each SUBBLOCK starts with a statement labelled:

0, 10, 20, . . . , 90
100, 110, 120, . . . , 190
200, 210, 220, . . . , 290
.
.
600, 610, 620, . . . , 690

The smallest available label is used.

- (c) 9000 series labels are FORMAT statements. Each digit following the 9 serves to identify the BLOCK and SUBBLOCK in which the FORMAT statement occurs.

Using the conventions described above, the ASCMIE code is represented by the following skeleton:

START OF MODULE: SUBROUTINE ASCMIE (X, N, K,
THETAD, NTHETA, QEXT, QSCAT, CTBRQS, FMX)

BLOCK 0: SPECIFICATIONS
BLOCK 100: CHECK FOR INVALID OR
OUT-OF-RANGE ARGUMENTS
BLOCK 200: INITIALIZING CALCULATIONS
BLOCK 300: SERIES SUMMATIONS
BLOCK 400: CALCULATE FINAL RESULTS
BLOCK 500: RETURN
BLOCK 600: ERROR SECTION
END OF MODULE: END

3 RESULTS

3.1 Sample Problem. A FORTRAN main program, MIECHK, was written to call the ASCMIE subroutine and produce numeric results for sample problems. MIECHK is essentially the same program as that used previously by Dave⁵ for the same purpose; a compilation listing of program MIECHK is given in appendix B. A MAP (Memory Allocation Processor) listing of the absolute element ASCMIE, which was produced by including MIECHK and ASCMIE, is given in appendix C. This absolute element was executed for Dave's sample problem $m = 1.342 - 0.1i$, $X = 1571.0.5$. The results produced by ASCMIE are given in appendix D and are in agreement with previous results.⁵

3.2 Timing Study. An important consideration in choosing a Mie scattering code is the computer time required to produce numeric results. The time required to execute ASCMIE for the sample problem described above (section 3.1) was compared as the size parameter was varied from 0.1 to 1571 with similar results for two FORTRAN V versions of the Dave subroutine - MEMIE* and MIE2.** The results of the timing study are presented in table 1, where the times shown are the central processing unit times as listed by the UNIVAC 1108 accounting algorithm.

Table 1. Comparison of Execution Times for Three Mie Scattering Subroutines

X	Time		
	ASCMIE	MEMIE	MIE2
	sec	sec	sec
0.1	.947	.979	.995
1.0	1.018	1.049	1.051
10.0	1.427	1.490	1.592
100.0	4.021	4.068	5.004
1000.0	27.758	28.952	34.671
1571.0	41.166	42.137	51.637

In every case ASCMIE took less time to compute the same results than the MEMIE and MIE2 subroutines. Independent of the value of X, we find that

$$T_A < T_{M1} < T_{M2} \quad (1)$$

where

T_A = time required when using the ASCMIE subroutine

T_{M1} = time required when using the MEMIE subroutine

T_{M2} = time required when using the MIE2 subroutine

Because of the uncertainties inherent in computer timing operations and the cursory nature of this timing study, these results should be regarded as suggestive but not definitive.

*Unpublished data by M. E. Milham.

**Unpublished data by J. H. Frickel.

4. CONCLUSIONS

The ASCMIE subroutine:

- (a) Is based on the downward recursion scheme of Dave.
- (b) Uses many of the FORTRAN 77 features available in the UNIVAC 1100 series ASCII FORTRAN language.
- (c) Is more modular and structured than the original Dave code.
- (d) Executes faster than FORTRAN V versions of the Dave code (MEMIE, MIE2).

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@FTN.DRSZ ASCM
FTN 8R1 *02:12/81-09:42(0.)

```
1. C-----  
2. C-----  
3. C SUBROUTINE ASCMIE(X,N,K,THETAD,NTHETA,QEXT,OSCAT,CTBROS,FMX)  
4. C-----  
5. C **+ M. E. MILHAM 1980  
6. C-----  
7. C INPUTS:  
8. C X = SIZE PARAMETER,PI*D/WL  
9. C N = REAL PART OF REFRACTIVE INDEX  
10. C K = IMAGINARY PART OF REFRACTIVE INDEX  
11. C THETAD = SCATTERING ANGLES(DEGREES)  
12. C NTHETA = NUMBER OF SCATTERING ANGLES  
13. C OUTPUTS:  
14. C QEXT = EFFICIENCY FACTOR FOR EXTINCTION  
15. C OSCAT = EFFICIENCY FACTOR FOR SCATTERING  
16. C CTBROS = ASYMMETRY FACTOR * OSCAT  
17. C FMX = ELEMENTS OF THE TRANSFORMATION MATRIX(F)  
18. C-----  
19. C-----  
20. C-----  
21. C-----  
22. C-----  
23. C-----  
24. C-----  
25. + PARAMETER MXTHET=100,  
26. + NMXO=7000,  
27. + AMAX=NMXO-1,  
28. + RAD=DATAN(1.000)/45.000  
29. C-----  
30. C-----  
31. C-----  
32. C-----  
33. C-----  
34. C-----  
35. C-----  
36. + QFA1=R  
37. + X.  
38. + XI.  
39. + N.  
40. + K.  
41. + QEXT.  
42. + OSCAT.  
43. + T(5).  
44. + T(4).  
45. + T(3).  
46. + T(2).  
47. C-----  
48. C-----  
49. + REAL*B TD(2).  
50. + TE(2).  
51. + CTBROS.  
52. + FMX(4,MXTHET,2).  
53. + PI(3,MXTHET).
```

```

54.      +      TAU(3,MXTHET).
55.      +      CSTHET(MXTHET).
56.      +      SI2TH(MXTHET).
57.      +      THETAD(MXTHET).
58.      C
59.      30      COMPLEX*16
60.      +      M.
61.      +      MI.
62.      +      XMJ.
63.      +      AN.
64.      +      BN.
65.      +      ANP.
66.      +      BNP.
67.      +      TC1.
68.      +      TC2.
69.      +      WM1.
70.      +      WN(2).
71.      +      A(NMX0).
72.      C
73.      C
74.      40      EQUIVALENCE (WN(1),TA(1)).
75.      +      (AN,TB(1)).
76.      +      (BN,TC(1)).
77.      +      (ANP,TD(1)).
78.      +      (BNP,TE(1)).
79.      +      (BNP,TE(1)).
80.      +      (BNP,TE(1)).
81.      C END OF BLOCK 0: ASCMIE
82.      C
83.      C
84.      C
85.      C BLOCK 100: ASCMIE CHECK FOR INVALID OR OUT OF RANGE ARGUMENTS
86.      C
87.      C CHECK FOR X>0
88.      C
89.      100     STOP*.FALSE.
90.      C IF(X.GT.0.0D0) THEN
91.      C CONTINUE
92.      C
93.      C
94.      C
95.      9100    WRITE(UNIT=6,FMT=9100) X MUST BE GREATER THAN 0'
96.      C
97.      C FORMAT(' X = ',G15.7,' MUST BE GREATER THAN 0')
98.      C
99.      C STOP*.TRUE.
100.     C
101.     C END IF
102.     C CHECK N>1
103.     C
104.     110     IF(N.GT.1.D0) THEN
105.     C CONTINUE
106.     C
107.     C ELSE
108.     C WRITE(UNIT=6,FMT=9110) N
109.     C FORMAT(' N = ',G15.7,' SUBROUTINE NOT CHECKED FOR N<1')
110.     C END IF
111.     C

```

```

1 112. C CHECK K          ASCM0112
1 113. 120 IF(K.LT.0.0D0) THEN   ASCM0113
1 114.     WRITE(UNIT=6,FMT=9120) K   ASCM0114
1 115.     9120 FORMAT('K = ',G15.7,'K MUST BE .GE. 0')
1 116. C
1 117. STOP=.TRUE.          ASCM0115
1 118. C
1 119. C
1 120. ELSE               ASCM0116
1 121. CONTINUE           ASCM0117
1 122. END IF              ASCM0118
1 123. C CHECK NTHETA      ASCM0119
1 124. C
1 125. I=MXTHEt           ASCM0120
1 126. 130 IF(NTHETA.LE.MXTHEt.AND.NTHETA.GT.0) THEN   ASCM0121
1 127.     CONTINUE           ASCM0122
1 128. C
1 129. ELSE               ASCM0123
1 130. I=MXTHEt           ASCM0124
1 131. 9130 WRITE(UNIT=6,FMT=9130) NTHETA,I   ASCM0125
1 132.     FORMAT('CALCULATIONS REQUESTED FOR AN IMPROPER NUMBER OF'   ASCM0126
1 133.     + ' SCATTERING ANGLES. NTHETA = ',I10,' MXTHEt = ',I10)   ASCM0127
1 134. C
1 135. STOP=.TRUE.          ASCM0128
1 136. C
1 137. END IF              ASCM0129
1 138. C
1 139. C CHECK THETAD(J)    ASCM0130
1 140. 140 DO 141 J=1,NTHETA   ASCM0131
1 141.     C REMOVE ANY NEGATIVE ANGLES   ASCM0132
1 142.     THETAD(J)=DABS(THETAD(J))   ASCM0133
1 143. C
1 144. C
1 145. IF(THETAD(J).GT.90.0D0) THEN   ASCM0134
1 146.     9140 WRITE(UNIT=6,FMT=9140) J,THETAD(J)   ASCM0135
1 147.     9140 FORMAT(' THETAD(',I3,') = ',G15.4,' DEGREES. THETAD MUST'   ASCM0136
1 148.     + ' BE .LE. 90.')   ASCM0137
1 149. C
1 150. STOP=.TRUE.          ASCM0138
1 151. C
1 152. ELSE               ASCM0139
1 153. CONTINUE           ASCM0140
1 154. END IF              ASCM0141
1 155. 141 CONTINUE         ASCM0142
1 156. C SET NMX1.NMX2 AND CHECK "A" ARRAY STORAGE   ASCM0143
1 157. C
1 158. 150 T(1)=(X*X)*(N*N+K*K)   ASCM0144
1 159.     T(1)=DSORT(T(1))   ASCM0145
1 160.     NMX1=1.1D0*T(1)   ASCM0146
1 161.     NMX2=T(1)   ASCM0147
1 162. C
1 163. C
1 164. IF(NMX1.LE.AMAX.AND.NMX1.GE.150) THEN   ASCM0148
1 165. ELSE IF(NMX1.LT.150) THEN   ASCM0149
1 166. NMX1=150   ASCM0150
1 167. NMX2=135   ASCM0151
1 168. C
1 169. ELSE               ASCM0152

```

```

1      I=1
1      170.      WRITE(UNIT=6,FMT=9150) NMX1,I
1      171.      FORMAT(' A(1,15,:) REQUIRED ONLY A(:,15,: ) IS AVAILABLE')
1      172.      WRITE(UNIT=6,FMT=9151) X,N,K
1      173.      FORMAT(' X = ',G15.7,' N = ',G15.7,' K = ',G15.7)
1      174.      C
1      175.      STOP=.TRUE.
1      176.      END IF
1      177.      C STOP OR GO ???
1      178.      160  IF(STOP) THEN
1      179.      STOP
1      180.      ELSE
1      181.      CONTINUE
1      182.      END IF
1      183.      C END OF BLOCK 100: ASCMIE
1      184.      C
1      185.      186.      C END OF BLOCK 100: ASCMIE
1      186.      187.      C END OF BLOCK 100: ASCMIE
1      187.      188.      C
1      188.      189.      C
1      189.      190.      C BLOCK 200: ASCMIE INITIALIZING CALCULATIONS
1      190.      191.      C
1      191.      192.      C
1      192.      193.      C SET: A
1      193.      194.      200  M=DCMPLX(N,-K)
1      194.      195.      MI=1.0D0/M
1      195.      196.      XI=1.0D0/X
1      196.      197.      XMI=XI*MI
1      197.      198.      C
1      198.      199.      NN1=NMX1+1
1      199.      200.      A(NN1)=0.0D0
1      200.      201.      DO 201 NN=NN1,2,-1
1      201.      202.      A(NN-1)=NN*XMI-1.0D0/(NN*XMI+A(NN))
1      202.      203.      204.      205.      206.      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      203.      204.      205.      206.      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      204.      205.      206.      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      205.      206.      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      206.      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      207.      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      208.      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      209.      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      210.      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      211.      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      212.      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      213.      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      214.      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      215.      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      216.      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      217.      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      218.      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      219.      220.      221.      222.      223.      224.      225.      226.      227.
1      220.      221.      222.      223.      224.      225.      226.      227.
1      221.      222.      223.      224.      225.      226.      227.
1      222.      223.      224.      225.      226.      227.
1      223.      224.      225.      226.      227.
1      224.      225.      226.      227.
1      225.      226.      227.
1      226.      227.
1      227.

```

```

1      P1(2,J)=1.0DD0
1      C      TAU(1,J)=0.0DD0
1      C      TAU(2,J)=C$THE T(J)
1      C      212 CONTINUE
1      C      SET: W FUNCTION.AN.BN.ANP.BNP
1      C
1      236.
1      237.      T(1)=DCOS(X)
1      238.      T(2)=DSIN(X)
1      239.      WM1=DCMPLX(T(1),-T(2))
1      240.      WN(1)=DCMPLX(T(2),T(1))
1      241.      WN(2)=XI*WN(1)-WM1
1      C      TC1=A(1)+MI+XI
1      C      TC2=A(1)*M+XI
1      C      AN=(TC1*TA(3)-TA(1))/(TC1*WN(2)-WN(1))
1      C      BN=(TC2*TA(3)-TA(1))/(TC2*WN(2)-WN(1))
1      C      ANP=AN
1      C      BNP=BN
1      C      SET: COMPLEX AMPLITUDES(S1,S2)
1      C      FOR BLOCKS 200 - 300:
1      C      FMX(1,J,K)=REAL PART OF S1
1      C      FMX(2,J,K)=IMAGINARY PART OF S1
1      C      FMX(3,J,K)=REAL PART OF S2
1      C      FMX(4,J,K)=IMAGINARY PART OF S2
1      C      KK=1;FOR THETAD(U),KK=2 FOR 180.0-THETAD(U)
1      250.
1      251.
1      252.
1      253.
1      254.
1      255.
1      256.
1      257.
1      258.      T(1)=1.5000
1      259.      TB(1)=T(1)*TB(1)
1      260.      TR(2)=T(1)*TB(2)
1      261.      TC(1)=T(1)*TC(1)
1      262.      TC(2)=T(1)*TC(2)
1      263.      DO 231 J=1,NTHETA
1      264.
1      265.      C      T(5)=TAU(2,J)
1      266.
1      267.
1      268.      T(1)=TC(1)*T(5)
1      269.      T(2)=TC(2)*T(5)
1      270.      T(3)=TB(1)*T(5)
1      271.      T(4)=TB(2)*T(5)
1      272.      C      T(5)=P1(2,J)
1      273.
1      274.      C      FMX(1,J,1)=TB(1)*T(5)
1      275.      FMX(1,J,2)=FMX(1,J,1)
1      276.      FMX(1,J,1)=FMX(1,J,1)+T(1)
1      277.      FMX(1,J,2)=FMX(1,J,2)-T(1)
1      278.
1      279.
1      280.
1      281.
1      282.
1      283.
1      284.
1      285.

```

```

      FMX(3,J,1)=FMX(3,J,1)+T(3)
      FMX(3,J,1)=FMX(3,J,1)+T(3)
      FMX(3,J,2)=FMX(3,J,2)-T(3)

285.   C
286.   C 231 CONTINUE
287.   C SET QEXT.QSCAT. AND CTBROS
288.   C
289.   C
290.   C
291.   C
292.   C
293.   C
294.   C
295.   C
296.   C
297.   C
298.   C
299.   C
300.   C
301.   C
302.   C
303.   C
304.   C
305.   C
306.   C
307.   C
308.   C
309.   C
310.   C
311.   C
312.   C
313.   C
314.   C
315.   C
316.   C
317.   C
318.   C
319.   C
320.   C
321.   C
322.   C
323.   C
324.   C
325.   C
326.   C
327.   C
328.   C
329.   C
330.   C
331.   C
332.   C
333.   C
334.   C
335.   C
336.   C
337.   C
338.   C
339.   C
340.   C
341.   C
342.   C
343.   C

```

```

1 344. C SET COMPLEX AMPLITUDES
1 345. C
1 346. 330 1(2)=NN*(NN+1)
1 347. T(1)=T(3)/T(2)
1 348. KK=(NN/2)*2
1 349. C
1 350. C DO 331 J=1,NTHETA
1 351. C
1 352. C FMX(1,J,1)=FMX(1,J,1)+T(1)*(TB(1)*PI(3,J)+TC(1)*TAU(3,J))
2 353. C FMX(2,J,1)=FMX(2,J,1)+T(1)*(TB(2)*PI(3,J)+TC(2)*TAU(3,J))
2 354. C FMX(3,J,1)=FMX(3,J,1)+T(1)*(TC(1)*PI(3,J)+TB(1)*TAU(3,J))
2 355. C FMX(4,J,1)=FMX(4,J,1)+T(1)*(TC(2)*PI(3,J)+TB(2)*TAU(3,J))
2 356. C
2 357. C IF (KK,NE,NN) THEN
2 358. C
2 359. C FMX(1,J,2)=FMX(1,J,2)+T(1)*(TB(1)*PI(3,J)-TC(1)*TAU(3,J))
3 360. C FMX(2,J,2)=FMX(2,J,2)+T(1)*(TB(2)*PI(3,J)-TC(2)*TAU(3,J))
3 361. C FMX(3,J,2)=FMX(3,J,2)+T(1)*(TC(1)*PI(3,J)-TB(1)*TAU(3,J))
3 362. C FMX(4,J,2)=FMX(4,J,2)+T(1)*(TC(2)*PI(3,J)-TB(2)*TAU(3,J))
3 363. C
3 364. C ELSE
3 365. C
3 366. C FMX(1,J,2)=FMX(1,J,2)+T(1)*(-TB(1)*PI(3,J)+TC(1)*TAU(3,J))
3 367. C FMX(2,J,2)=FMX(2,J,2)+T(1)*(-TB(2)*PI(3,J)+TC(2)*TAU(3,J))
3 368. C FMX(3,J,2)=FMX(3,J,2)+T(1)*(-TC(1)*PI(3,J)+TB(1)*TAU(3,J))
3 369. C FMX(4,J,2)=FMX(4,J,2)+T(1)*(-TC(2)*PI(3,J)+TB(2)*TAU(3,J))
3 370. C
3 371. C END IF
3 372. C
3 373. C 331 CONTINUE
2 374. C
2 375. C CHECK FOR CONVERGENCE
2 376. C
2 377. C
1 378. 340 ENDUM=T(4).LT.1.0D-14
1 379. IF (.NOT.ENDUM) THEN
1 380. * NOTE THIS IF THEN-ELSE ENDS IN BLOCK 500
1 381. C
1 382. C UPDATE PI, TAU, ANP, BNP FOR NEXT ITERATION
1 383. C
1 384. 350 DO 351 J=1,NTHETA
2 385. C
2 386. C PI(1,J)=PI(2,J)
3 387. C PI(2,J)=PI(3,J)
3 388. C
3 389. C TAU(1,J)=TAU(2,J)
3 390. C TAU(2,J)=TAU(3,J)
3 391. C
3 392. C 351 CONTINUE
3 393. C
2 394. C ANP=AN
2 395. C BNP=BN
2 396. C
2 397. C END OF BLOCK 300: ASCMIE CALCULATE FINAL RESULTS
2 398. C BLOCK 400: ASCMIE CALCULATE FINAL RESULTS
2 399. C
2 400. C SUMMATION COMPLETE
2 401. C

```

```

402. C
403. C
404. C
405. C
406. 400 DO 402 J=1,NTHETA
407. C
408. DO 402 KK=1,2
409. C
410. T(1)=FMX(I,J,KK)
411. 401 CONTINUE
412. C
413. C SET F MATRIX ELEMENTS
414. C
415. FMX(1,J,KK)=T(3)**2+T(4)**2
416. FMX(2,J,KK)=T(1)**2+T(2)**2
417. FMX(3,J,KK)=T(1)*T(3)+T(2)*T(4)
418. FMX(4,J,KK)=T(2)*T(3)-T(4)*T(1)
419. C
420. 402 CONTINUE
421. C
422. C SET QCAT,QCAT1,CATQS5
423. C
424. 410 T(1)=2.0D0*X1**2
425. QEXT=QEXT*T(1)
426. QCAT=QCAT*T(1)
427. CTBRS=2.0D0*CTBROS*T(1)
428. C
429. C END OF BLOCK 400: ASCMIE
430. C
431. C
432. C BLOCK 500: ASCMIE RETURN
433. C
434. 500 RETURN
435. C
436. C
437. C
438. C
439. C
440. 510 CONTINUE
441. C
442. C END OF BLOCK 500: ASCMIE
443. C
444. C BLOCK 600: ASCMIE ERROR SECTION - CONVERGENCE NOT OBTAINED
445. 600 WRITE(UNIT=6,FMT=8600) NMX2
446. 9600 FORMAT(' NMX2 = ',I10,' IS TOO SMALL: CONVERGENCE '
447. + ' WAS NOT OBTAINED')
448. STOP
449. C
450. C END OF BLOCK 600: ASCMIE
451. C
452. C
453. C

```

FORTRAN CROSS REFERENCE LISTING

SUBROUTINE ASCMC

NAME	USE	LINE NUMBER
100	DEFINED	89
110	DEFINED	104
120	DEFINED	114
130	DEFINED	126
140	DEFINED	141
141	DEFINEDC	155
	USED	141
150	DEFINED	159
160	DEFINED	181
200	DEFINED	195
201	DEFINED	205
	USED	203
210	DEFINED	209
211	DEFINED	223
	USED	209
212	DEFINED	233
	USED	225
220	DEFINED	237
230	DEFINED	258
231	DEFINED	295
	USED	264
240	DEFINED	299
300	DEFINED	309
302	DEFINED	320
	USED	316
310	DEFINED	324
320	DEFINED	335
330	DEFINED	347
331	DEFINED	374
	USED	351
340	DEFINED	378
350	DEFINED	384
351	DEFINED	392
	USED	384
400	DEFINED	406
401	DEF INED	411
	USED	409
402	DEFINED	420
	USED	406
410	DEFINED	424
500	DEFINED	434
510	DEFINED	440
	USED	309
600	DEFINED	446
9100	DEFINED	96
	USED	95
9110	DEFINED	109
	USED	108
9120	DEFINED	116
	USED	115
9130	DEFINED	132
	USED	131

K	SPEC	287	287	288	288	290	291	291	292
	USED	292	293	293	317	317	317	317	318
	SET	318	318	318	318	318	318	317	318
	SPEC	353	353	354	354	354	354	353	353
	USED	355	355	356	356	356	356	355	355
	SET	360	360	361	361	361	361	360	360
	SPEC	362	362	363	363	363	363	362	362
	USED	367	367	368	368	368	368	367	367
	SET	369	369	370	370	370	370	369	369
	SPEC	387	387	389	389	390	390	386	386
	USED	416	416	417	418	418	419	415	415
	SET	3	3	36	36	36	36	36	36
KK	SPEC	114	114	115	159	159	173	195	
	USED	349	407	407	416	416	417	418	
	SET	358	410	415	416	416	417		
M	SPEC	60	60	60	60	60	60	60	
	USED	195	196	244	329				
M1	SPEC	60	60	196					
	SET	196	198	243	328				
	USED	MXTHET	SET	24					
	USED	USED	SPEC	48	48	48	48	48	48
N	SPEC	3	3	36	48	48	48	48	48
	USED	USED	SET	104	108	159	159	159	159
	SET	NMX0	SET	24	60	166	166	166	166
	USED	NMX1	SET	161	164	164	164	164	164
	USED	NMX2	SET	164	164	167	167	167	167
	USED	NN	SET	162	167	165	171	171	200
	USED	NN	SET	309	446	309	309	309	309
	USED	NN	SET	203	203	204	204	204	204
	USED	NN	SET	204	328	328	328	328	328
NN1	SET	NN1	SET	200	200	203	203	203	203
	USED	NTHETA	SPEC	201	201	203	203	203	203
	USED	NTHETA	USED	3	126	126	131	141	141
	USED	NTHETA	USED	351	384	406			
PI	SPEC	48	48	48	48	48	48	48	48
	SET	PI	SET	227	228	317	317	317	317
	USED	PI	SET	273	317	355	356	360	360
	USED	PI	SET	351	384	369	370	386	386
	USED	OEXT	SPEC	3	36	36	36	36	36
	SET	OEXT	SET	299	341	341	425	425	425
	USED	OEXT	SPEC	341	425	356	361	361	361
	SET	OEXT	SET	300	343	343	426	426	426
	USED	RAD	SET	343	426	426	426	426	426
	USED	S12HT	SET	24	219	219	219	219	219
	SET	S12HT	SPEC	48	48	213	216	216	220
	USED	S12HT	SPEC	318	318	213	216	216	220
	SPEC	STOP	SPEC	31	89	98	118	135	150
	SET	STOP	SET	89	98	98	118	135	176

		USED	181	36	237	238	258	266	268	269
		SPEC	159	160	271	273	312	313	314	335
		SET	270	342	347	348	410	424	210	259
		USED	160	161	162	239	239	240	270	275
		SPEC	260	261	262	268	268	269	271	275
		SET	277	278	280	282	283	285	287	288
		USED	290	292	293	317	317	318	326	336
		SPEC	336	336	337	337	337	339	339	341
		SET	343	343	348	348	353	354	355	356
		USED	360	361	362	363	367	368	369	370
		SPEC	378	415	415	416	416	417	417	417
		SET	417	418	418	418	418	425	426	427
T A	EQUIV	75	36	245	246	246	330	330	331	331
	USED	SPEC	48	230	231	318	389	390		
	SPEC	SET	266	318	353	354	355	356	360	361
	SET	USED	362	363	367	368	369	370	389	390
T B	EQUIV	75	36	259	260	270	271	275	280	300
	SPEC	SET	259	260	339	339	341	342	342	353
	SET	USED	300	355	356	360	361	362	363	354
	USED	SPEC	369	370				363	367	368
T C	EQUIV	75	36	261	262	268	269	285	290	300
	SPEC	SET	261	261	339	339	341	342	342	353
	SET	USED	300	355	356	360	361	362	363	354
	USED	SPEC	369	370				363	367	368
T C1	SPEC	60	60	243	328				299	300
	SET	USED	245	245				342	342	353
	SPEC	SET	60	244	329			363	363	367
	SET	USED	246	246	331					
T D	EQUIV	/5	48	329						
	SPEC	SET	339	339	339					
	SET	USED	339	339	339					
	USED	EQUIV	75	75	331					
	EQUIV	SPEC	48	48						
	SPEC	USED	339	339	339					
	USED	SET	339	339	339					
	SET	SPEC	3	48						
THE TAD	SPEC	3								
	SET	143								
	USED	143	145	146	146	146	211	211	214	219
W M1	SPEC	60	239	324						
	SET	241	326							
	USED	EQUIV	75							
	EQUIV	SPEC	60	241	245	246	246	246	324	325
	SPEC	SET	240	241	330	331	331	331	331	326

X	SPEC	3	36	95	159	159	173	197	237	238
	USED	90								
	SPEC	36								
	SET	197								
XI	USED	198	241	243	244	326	328	329	424	
	SPEC	60								
	SET	198								
	USED	204	204							
XMI										

FORTRAN STORAGE MAP

NAME	TYPE	MODE	RELATIVE ADDRESS	LOC COUNT	ELEMENT LENGTH	NUMBER OF ELEMENTS	COMMON SIZE	PROGRAM UNIT
100L	USRDEFND		STMTNMBR	000042	1	1		SUBROUTINE ASCMIE
110L	USRDEFND		STMTNMBR	000054	1	1		SUBROUTINE ASCMIE
120L	USRDEFND		STMTNMBR	000063	1	1		SUBROUTINE ASCMIE
130L	USRDEFND		STMTNMBR	000073	1	1		SUBROUTINE ASCMIE
140L	USRDEFND		STMTNMBR	0001C7	1	1		SUBROUTINE ASCMIE
141L	USRDEFND		STMTNMBR	000134	1	1		SUBROUTINE ASCMIE
150L	USRDEFND		STMTNMBR	000141	1	1		SUBROUTINE ASCMIE
160L	USRDEFND		STMTNMBR	000223	1	1		SUBROUTINE ASCMIE
200L	USRDEFND		STMTNMBR	000227	1	1		SUBROUTINE ASCMIE
201L	USRDEFND		STMTNMBR	000350	1	1		SUBROUTINE ASCMIE
210L	USRDEFND		STMTNMBR	000354	1	1		SUBROUTINE ASCMIE
211L	USRDEFND		STMTNMBR	000417	1	1		SUBROUTINE ASCMIE
212L	USRDEFND		STMTNMBR	000440	1	1		SUBROUTINE ASCMIE
220L	USRDEFND		STMTNMBR	000441	1	1		SUBROUTINE ASCMIE
230L	USRDEFND		STMTNMBR	000664	1	1		SUBROUTINE ASCMIE
231L	USRDEFND		STMTNMBR	001001	1	1		SUBROUTINE ASCMIE
240L	USRDEFND		STMTNMBR	001002	1	1		SUBROUTINE ASCMIE
300L	USRDEFND		STMTNMBR	001025	1	1		SUBROUTINE ASCMIE
302L	USRDEFND		STMTNMBR	001134	1	1		SUBROUTINE ASCMIE
310L	USRDEFND		STMTNMBR	001135	1	1		SUBROUTINE ASCMIE
320L	USRDEFND		STMTNMBR	001311	1	1		SUBROUTINE ASCMIE
330L	USRDEFND		STMTNMBR	001403	1	1		SUBROUTINE ASCMIE
331L	USRDEFND		STMTNMBR	001574	1	1		SUBROUTINE ASCMIE
340L	USRDEFND		STMTNMBR	001577	1	1		SUBROUTINE ASCMIE
350L	USRDEFND		STMTNMBR	001606	1	1		SUBROUTINE ASCMIE
351L	USRDEFND		STMTNMBR	001620	1	1		SUBROUTINE ASCMIE
400L	USRDEFND		STMTNMBR	001632	1	1		SUBROUTINE ASCMIE
402L	USRDEFND		STMTNMBR	001720	1	1		SUBROUTINE ASCMIE
410L	USRDEFND		STMTNMBR	001722	1	1		SUBROUTINE ASCMIE
500L	USRDEFND		STMTNMBR	001740	1	1		SUBROUTINE ASCMIE
510L	USRDEFND		STMTNMBR	001741	1	1		SUBROUTINE ASCMIE
600L	USRDEFND		STMTNMBR	001761	1	1		SUBROUTINE ASCMIE
9100F	FORMAT		STMTNMBR	000052	4	4		SUBROUTINE ASCMIE
9110F	FORMAT		STMTNMBR	000064	4	4		SUBROUTINE ASCMIE
9120F	FORMAT		STMTNMBR	000100	4	4		SUBROUTINE ASCMIE
9130F	FORMAT		STMTNMBR	000110	4	4		SUBROUTINE ASCMIE
9140F	FORMAT		STMTNMBR	000142	4	4		SUBROUTINE ASCMIE
9150F	FORMAT		STMTNMBR	000161	4	4		SUBROUTINE ASCMIE
9151F	FORMAT		STMTNMBR	000176	4	4		SUBROUTINE ASCMIE
9600F	FORMAT		STMTNMBR	000206	4	4		SUBROUTINE ASCMIE
A	COMPLEX		ARRAY	000000	0	0	7000	
AN	COMPLEX		SCALAR	071731	0	16		SUBROUTINE ASCMIE
ANP	COMPLEX		SCALAR	071721	0	16		SUBROUTINE ASCMIE
BN	COMPLEX		SCALAR	071725	0	16		SUBROUTINE ASCMIE
BNP	COMPLEX		SCALAR	071715	0	16		SUBROUTINE ASCMIE
CSTHET	REAL		ARRAY	067722	0	8		SUBROUTINE ASCMIE
CTERQS	REAL		SCALAR	DUMMY	0	8		SUBROUTINE ASCMIE
ENDSUM	LOGICAL		SCALAR	066571	0	4		SUBROUTINE ASCMIE
FMX	REAL		ARRAY	DUMMY	0	8	800	SUBROUTINE ASCMIE
I	INTEGER		SCALAR	057540	0	4		SUBROUTINE ASCMIE
J	INTEGER		SCALAR	066541	0	4		SUBROUTINE ASCMIE
K	REAL		SCALAR	DUMMY	0	8		SUBROUTINE ASCMIE

NAME	TYPE	MODE	RELATIVE ADDRESS	LOC CUUNI	ELEMENT LENGTH	NUMBER OF ELEMENTS	COMMON SIZE	PROGRAM UNIT
KK	INTEGER	SCALAR	070552	0	4	4		SUBROUTINE ASCMIE
M	COMPLEX	SCALAR	066543	0	16	16		SUBROUTINE ASCMIE
MI	COMPLEX	SCALAR	070553	0	16	16		SUBROUTINE ASCMIE
N	REAL	SCALAR	DUMMY		8	8		SUBROUTINE ASCMIE
NMX1	INTEGER	SCALAR	071713	0	4	4		SUBROUTINE ASCMIE
NMX2	INTEGER	SCALAR	071714	0	4	4		SUBROUTINE ASCMIE
IN	INTEGER	SCALAR	070557	0	4	4		SUBROUTINE ASCMIE
NN1	INTEGER	SCALAR	066542	0	4	4		SUBROUTINE ASCMIE
NTHETA	INTEGER	SCALAR	DUMMY		4	4		SUBROUTINE ASCMIE
PI	REAL	ARRAY	070560	0	8	300		SUBROUTINE ASCMIE
QEXT	REAL	SCALAR	DUMMY		8	8		SUBROUTINE ASCMIE
QCAT	REAL	SCALAR	DUMMY		8	8		SUBROUTINE ASCMIE
S12TH	REAL	ARRAY	070242	0	8	100		SUBROUTINE ASCMIE
STOP	LOGICAL	SCALAR	071710	0	4	4		SUBROUTINE ASCMIE
T	REAL	ARRAY	066547	0	8	5		SUBROUTINE ASCMIE
TA	REAL	ARRAY	071735	0	8	4		SUBROUTINE ASCMIE
TAU	REAL	ARRAY	066572	0	8	300		SUBROUTINE ASCMIE
IB	REAL	ARRAY	071731	0	8	2		SUBROUTINE ASCMIE
TC	REAL	ARRAY	071725	0	8	2		SUBROUTINE ASCMIE
TC1	COMPLEX	SCALAR	066561	0	16	16		SUBROUTINE ASCMIE
TC2	COMPLEX	SCALAR	066565	0	16	16		SUBROUTINE ASCMIE
TD	REAL	ARRAY	071721	0	8	2		SUBROUTINE ASCMIE
TE	REAL	ARRAY	071715	0	8	2		SUBROUTINE ASCMIE
THETAD	REAL	ARRAY	DUMMY		8	100		SUBROUTINE ASCMIE
WN1	COMPLEX	SCALAR	070232	0	16	16		SUBROUTINE ASCMIE
WN	COMPLEX	ARRAY	071735	0	16	2		SUBROUTINE ASCMIE
X	REAL	SCALAR	DUMMY		8			SUBROUTINE ASCMIE
XI	REAL	SCALAR	071711	0	8			SUBROUTINE ASCMIE
XMI	COMPLEX	SCALAR	070236	0	16			SUBROUTINE ASCMIE

ENIMY POINTS
ASCMIE ENTRY 000016 1

EXTERNAL REFERENCES
IBJS BDICALL\$ BDIREFS ASCMIE "WTCS\$ FMTESS F2SESS DSQRT FSTOPS FDCOV\$
DCOS DCIN

END FTN 1015 IBANK 29981 DBANK

@RESUME.H

EFTN.DRS2 CLASS.MIECHK
 FTN 8R *11/24/80-12:51(B.)
 1. DOUBLE PRECISION RFR,RFI,X,QEXT,OSCAT,QABS,THETD(100).AJX.
 2. 1
 3. 2
 4. REAL AIN(100,2),POLR(100,2)
 5. 90 READ(5,10,END=1000) RFR,RFI,X,JX,AJX,MMM
 6. READ(5,12) THETD(1)
 7. IF(MMM .EQ. 0) GO TO 95
 8. C IF MMM = 0,THE VALUE OF X REMAINS UNCHANGED,OTHERWISE,X IS
 9. C CHANGED TO (2.0 * PI * X) / (MMM * 1.0D-3).
 10. ALAM = MMM * 1.0D-3
 11. X = (2.0D0 * CON + X) / ALAM
 12. 95 DO 100 J = 2,JX
 13. THETD(J) = (J - 1) * AJX + THETD(1)
 14. 100 CONTINUE
 15. CALL ASCMIE(X,RFR,RFI,THETD,JX,QEXT,OSCAT,CTBRSQ,ELTRMX)
 16. QABS = QEXT - OSCAT
 17. AVCSTH = CTBRSQ / OSCAT
 18. DO 150 K = 1,2
 19. DC 150 J = 1,JX
 20. AIN(J,K) = ELTRMX(1,J,X) + ELTRMX(2,J,K)
 21. POLR(J,K) = (ELTRMX(2,J,K) - ELTRMX(1,J,K)) / AIN(J,K)
 22. AIN(J,K) = 0.5 * AIN(J,K)
 23. 150 CONTINUE
 24. WRITE(6,20)
 25. WRITE(6,25) X
 26. WRITE(6,30) RFR,RFI
 27. WRITE(6,35)
 28. WRITE(6,40) (THETD(J),(ELTRMX(I,J,1),I= 1,4).AIN(J,1).POLR(J,1)).
 29. 1J = 1,JX
 30. DO 200 J = 1,JX
 31. THETD(J) = 180.000 - THETD(J)
 32. 200 CONTINUE
 33. JMX = JX - 1
 34. DO 210 J = 1,JMX
 35. JJ = JX - J
 36. WRITE(6,40) THETD(JJ),(ELTRMX(I,JJ,2),I = 1,4).
 37. 210 CONTINUE
 38. WRITE(6,45) QEXT
 39. WRITE(6,50) OSCAT
 40. WRITE(6,55) QABS
 41. WRITE(6,60) AVCSTH
 42. WRITE(6,20)
 43. GO TO 90
 44. 1000 STOP
 45. C
 46. C FORMAT STATEMENTS FOR MIECHK
 47. C
 48. 10 FORMAT()
 49. 12 FFORMAT(D15.5)
 50. 20 FORMAT('1')
 51. 25 FORMAT('0.10X, ELEMENTS OF THE TRANSFORMATION MATRIX FOR A SPHERE
 52. 1 WITH SIZE PARAMETER = ,F15.5)
 53.

```
54.      30 FORMAT('0',10X,'REFRACTIVE INDEX. REAL = ',.015.5,.0X,'IMAGINARY = '
55.           1D15.5//)
56.      35 FORMAT('0',2X,'ANGLE',9X,'M SUB 2',5X,'M SUB 1',8X,'S SUB 21',8X
57.           1,'0 SUB 21',8X,'INTENSITY',6X,'POLARIZATION',//)
58.      40 FORMAT(F10.4,5E15.6,F15.4)
58.      45 FORMAT('0',9X,'EFFICIENCY FACTOR FOR EXTINCTION',E15.6)
59.      50 FORMAT('0',9X,'EFFICIENCY FACTOR FOR SCATTERING',E15.6)
60.      55 FORMAT('0',9X,'EFFICIENCY FACTOR FOR ABSORPTION',E15.6)
61.      60 FORMAT('0',9X,'ASYMMETRY FACTOR',E15.6//)
62.      END
63.
```

FORTRAN CROSS REFERENCE LISTING

MAIN PROGRAM		LINE NUMBER
NAME	USE	
10	DEFINED USED	49 5
12	DEFINED USED	50 6
20	DEFINED USED	51 24
25	DEFINED USED	52 25
30	DEFINED USED	54 26
35	DEFINED USED	56 27
40	DEFINED USED	58 28
45	DEFINED USED	59 39
50	DEFINED USED	60 40
55	DEFINED USED	61 41
60	DEFINED USED	62 42
90	DEFINED USED	5 44
95	DEFINED USED	12 17
100	DEFINED USED	14 12
150	DEFINED USED	23 18
200	DEFINED USED	32 30
210	DEFINED USED	38 34
1000	DEFINED USED	45 5
AIN	SPEC SET	4 20
AUX	SPEC SET	1 21
ALAM	SPEC SET	1 10
ASCMTE	USED AVCSTH	15 1
CCDN	SPEC SET	1 42

		1	17				
	CTBROS	SPEC	15	17			
	USED	SPEC	1	20	21	28	36
	ELTRMX	SPEC	15	28	36		
	USED	SPEC	28	36			
I	SET	USED	12	12	19	28	30
J	SET	USED	12	13	20	28	31
J	SET	USED	13	13	22	28	28
JJ	SET	USED	31	35			
JJ	SET	USED	35	36	36		
JMAX	SET	USED	33	34			
JX	SET	USED	34	34			
JX	SET	USED	5	5	19	28	30
K	SET	USED	12	15			
K	SET	USED	18	18			
K	SET	USED	26	20	21	21	21
KK	SET	USED	22				
KK	SET	USED	5	10			
POLR	SPEC	4	4				
	SET	USED	21				
	SET	USED	28	36			
QABS	SPEC	1					
	SET	USED	16				
	SET	USED	41				
QEXT	SPEC	1					
	USED	SPEC	15	16	39		
QSCAT	SPEC	1					
	USED	SPEC	15	16	17	40	
RFI	SPEC	1					
	SET	USED	5				
RFR	SPEC	1					
	SET	USED	15	26			
THETD	SPEC	1					
	SET	USED	6	13	31		
X	SPEC	1					
	SET	USED	13	15	28	31	36
	SET	USED	5	11	25		
			11	15			

FORTRESS STORAGE MAP

Name	Type	Mode	Relative Address	Loc Count	Element Length	Number of Elements	Common Size	Program Unit
110F	FORMAT	FORMAT	STMTNMBR	000005	4	4	4	MAIN PROGRAM
112F	FORMAT	FORMAT	STMTNMBR	000006	4	4	4	MAIN PROGRAM
220F	FORMAT	FORMAT	STMTNMBR	000010	4	4	4	MAIN PROGRAM
225F	FORMAT	FORMAT	STMTNMBR	000012	4	4	4	MAIN PROGRAM
330F	FORMAT	FORMAT	STMTNMBR	000040	4	4	4	MAIN PROGRAM
335F	FORMAT	FORMAT	STMTNMBR	000057	4	4	4	MAIN PROGRAM
440F	FORMAT	FORMAT	STMTNMBR	000107	4	4	4	MAIN PROGRAM
445F	FORMAT	FORMAT	STMTNMBR	000113	4	4	4	MAIN PROGRAM
550F	FORMAT	FORMAT	STMTNMBR	000127	4	4	4	MAIN PROGRAM
555F	FORMAT	FORMAT	STMTNMBR	000143	4	4	4	MAIN PROGRAM
660F	FORMAT	FORMAT	STMTNMBR	000157	4	4	4	MAIN PROGRAM
90L	USRDEFND	USRDEFND	STMTNMBR	000004	1	1	1	MAIN PROGRAM
95L	USRDEFND	USRDEFND	STMTNMBR	000026	1	1	1	MAIN PROGRAM
100L	USRDEFND	USRDEFND	STMTNMBR	000044	1	1	1	MAIN PROGRAM
150L	USRDEFND	USRDEFND	STMTNMBR	000110	1	1	1	MAIN PROGRAM
290L	USRDEFND	USRDEFND	STMTNMBR	000142	1	1	1	MAIN PROGRAM
2110L	USRDEFND	USRDEFND	STMTNMBR	000171	1	1	1	MAIN PROGRAM
1000L	REAL	REAL	ARRAY	000215	0	0	0	MAIN PROGRAM
AJX	REAL	REAL	SCALAR	003745	0	0	0	MAIN PROGRAM
ALARM	REAL	REAL	SCALAR	004255	0	0	0	MAIN PROGRAM
AVCSTH	REAL	REAL	SCALAR	000323	0	0	0	MAIN PROGRAM
CON	REAL	REAL	SCALAR	000311	0	0	0	MAIN PROGRAM
CTBROS	REAL	REAL	SCALAR	004261	0	0	0	MAIN PROGRAM
ELTRMX	REAL	REAL	ARRAY	004263	0	0	0	MAIN PROGRAM
I	INTEGER	INTEGER	ARRAY	000325	0	0	0	MAIN PROGRAM
J	INTEGER	INTEGER	SCALAR	000313	0	0	0	MAIN PROGRAM
K	INTEGER	INTEGER	SCALAR	000314	0	0	0	MAIN PROGRAM
L	INTEGER	INTEGER	SCALAR	003741	0	0	0	MAIN PROGRAM
M	INTEGER	INTEGER	SCALAR	000310	0	0	0	MAIN PROGRAM
N	INTEGER	INTEGER	SCALAR	003744	0	0	0	MAIN PROGRAM
O	INTEGER	INTEGER	SCALAR	000315	0	0	0	MAIN PROGRAM
POL	REAL	REAL	ARRAY	000320	0	0	0	MAIN PROGRAM
QOAS	REAL	REAL	SCALAR	003425	0	0	0	MAIN PROGRAM
QEXT	REAL	REAL	SCALAR	004257	0	0	0	MAIN PROGRAM
QSCAT	REAL	REAL	SCALAR	000316	0	0	0	MAIN PROGRAM
RFI	REAL	REAL	SCALAR	003742	0	0	0	MAIN PROGRAM
RFI	REAL	REAL	SCALAR	003735	0	0	0	MAIN PROGRAM
THETD	REAL	REAL	ARRAY	000000	0	0	0	MAIN PROGRAM
X	REAL	REAL	SCALAR	000321	0	0	0	MAIN PROGRAM

Appendix B

35

ENTRY POINTS
FMAINS ENTRY 000000 1

I BUS
FEXITS
BDICALLS
BDIREFS
FMAINS
FINITS
FNTESS
F2SESS
ASCNIE
FNTCS\$
FSTOP\$

END FTN 144 IBANK 2526 DBANK

@RESUME.H

#MAP.S :CLASS.ASCMIE
 MAP 30:1 \$74711 11/24/80 12:52:54
 1. IN CLASS.MIECHK
 2. IN CLASS.ASCMIE
 LIB FTN.
 3.
 4. END

AFCM STATUS OF OUTPUT ELEMENT=UNKNOWN
QUARTER-WORD SENSITIVE

ADDRESS LIMITS 001000 004037 1568 1BANK WORDS DECIMAL
 040000 142645 34214 DBANK WORDS DECIMAL
 STARTING ADDRESS 001631

SEGMENT	\$MAINS	001000 004037	040000 142645					
ERUS/EWAFTX								
MSPKTS								
F2RTRNS								
F2ACTIVS/FORFTN	\$({1})	001000 001013	\$({2})	040000 040011	16 MAY 80	20 NOV 78	17:09:58	
	\$({3})	001014 001027	\$({2})	040012 040013	16 AUG 77	16:22:24		
	\$({5})	001030 001030	\$({2})	040014 040016	12 JAN 78	11:01:29		
F2TABX								
F2FCA								
FORCCMS/FORFTN								
F2CLOSE								
CERUS								
PHDS.COM(COMMONBLOCK)								
F2CQN								
F2FRIT								
MEMINTERFACE								
F2SCT								
F2INIT								
F2CDODS								
F2EXIT								
F2IDENT								
CDDIVS/MATH	\$({1})	001166 001365	\$({2})	043101 043127	04 MAY 78	15:34:26		
	\$({037})	INFO-010-LC	\$({034})	MCEROS	18 NOV 78	16:44:46		
DSINCOSS/MATH	\$({1})	0C1366 001556	\$({2})	043130 043225	18 NOV 76	16:42:52		
MOEROS(COMMONBLOCK)	\$({037})	INFO-010-LC	\$({034})	MCEROS				
DSQRTS/MATH	\$({1})	001557 001630	\$({2})	043215 043231	18 NOV 76	16:42:59		
	\$({037})	INFO-010-LC	\$({034})	MOEROS	24 NOV 80	12:51:38		
MIECHK	\$({1})	001631 002050	\$({0})	043253 047537				
			\$({4})	047540 050155				
ASCMIE	\$({1})	002051 0C4037	\$({6})	050156 05C170				
			\$({12})	05G171 050210				
			\$({0})	050211 142155				
			\$({4})	142156 1422556				

\$ (6) 142557 142611
\$(012) 142612 142645

COMMON BANKS REFERENCED

0400036 0400003 0400025 0400002 0400001
SVSS-ARLIGS. LEVEL 74R1
END MAP. ERRORS: 0 TIME: 12.263 STORAGE: 13696/3/030777/073777

ORESUME.H

ELEMENTS OF THE TRANSFORMATION MATRIX FOR A SPHERE WITH SIZE PARAMETER = 1570.79600

REFRACTIVE INDEX. REAL = .13420+001 IMAGINARY = .10000+000

ANGLE	M SUB 2	M SUB 1	S SUB 21	D SUB 21	INTENSITY	POLARIZATION
0.0000	.154427+013	.154427+013	.0000000	.0000000	.154427+013	.0000
1.0000	.191006+009	.191972+009	.191489+009	.210217+006	.191489+009	.0025
2.0000	.147108+008	.150618+008	.142805+03R	-.376990+006	.148863+008	.0118
3.0000	.128131+007	.158655+007	.142506+007	-.455865+005	.143393+007	.1064
4.0000	.199123+007	.212165+007	.211025+007	-.646080+005	.212696+007	.0638
5.0000	.200562+007	.222034+007	.211325+007	-.336779+004	.211298+007	.0508
6.0000	.104769+007	.122670+007	.113222+006	-.447543+005	.113720+007	.0787
7.0000	.533631+006	.705286+006	.613222+006	-.177689+005	.619459+006	.1386
8.0000	.550585+006	.719071+006	.622202+006	-.298957+004	.634828+006	.1327
9.0000	.557855+006	.716762+006	.632258+006	-.929956+004	.637308+006	.1247
10.0000	.422135+006	.573725+006	.491758+006	-.190622+005	.497930+006	.1522
11.0000	.327684+006	.478442+006	.395779+006	-.116908+005	.403063+006	.1870
12.0000	.318546+006	.469145+006	.306551+006	-.688259+004	.393845+006	.1912
13.0000	.25075+006	.419385+006	.367652+006	-.114045+005	.375230+006	.1976
14.0000	.256418+006	.403351+006	.321327+006	-.132425+005	.320884+006	.2227
15.0000	.223798+006	.376102+006	.292134+006	-.103056+005	.302450+006	.2435
16.0000	.217879+006	.365587+006	.281859+006	-.100357+005	.291483+006	.2525
17.0000	.199721+006	.346162+006	.262675+006	-.117313+005	.272941+006	.2683
18.0000	.179548+006	.325754+006	.241581+006	-.112776+005	.252651+006	.2893
19.0000	.167236+006	.313355+006	.228681+006	-.104599+005	.240296+006	.3040
20.0000	.155028+006	.301334+006	.216329+006	-.110323+005	.226571+006	.3193
21.0000	.142512+006	.237390+006	.202072+006	-.111154+005	.214951+006	.3370
22.0000	.131931+006	.276235+006	.190606+006	-.106356+005	.204063+006	.3535
23.0000	.122759+006	.266602+006	.180452+006	-.107480+005	.194807+006	.3688
24.0000	.113108+006	.255539+006	.169669+006	-.107599+005	.184324+006	.3864
25.0000	.104690+006	.246678+006	.160163+006	-.104809+005	.175384+006	.4031
26.0000	.971025+005	.237257+006	.151423+006	-.104550+005	.167180+006	.4192
27.0000	.896129+005	.222419+006	.142270+006	-.103483+005	.150019+006	.4364
28.0000	.820502+005	.220303+006	.135716+006	-.104717+005	.151614+006	.4531
29.0000	.766734+005	.212492+006	.127245+006	-.10567+005	.14583+006	.4697
30.0000	.707455+005	.201929+005	.120001+006	-.988153+004	.127837+006	.4867
31.0000	.653489+005	.19715+006	.113232+006	-.971707+004	.131564+006	.5034
32.0000	.602428+005	.190914+006	.106213+006	-.956611+004	.125578+006	.5203
33.0000	.551729+005	.184539+006	.10147+006	-.937711+004	.119928+006	.5371
34.0000	.511189+005	.179027+006	.942507+005	-.921292+004	.114573+006	.5538
35.0000	.470063+005	.171957+006	.894524+005	-.902452+004	.10482+006	.5736
36.0000	.431974+005	.166150+006	.842556+005	-.864465+004	.104674+006	.5873
37.0000	.396351+005	.156357+006	.730025+005	-.865717+004	.100096+006	.6040
38.0000	.352254+005	.151153+006	.746154+005	-.846392+004	.95766+005	.6206
39.0000	.332576+005	.142041+006	.701528+005	-.828110+004	.916492+005	.6371
40.0000	.304033+005	.145093+006	.659224+005	-.809161+004	.877481+005	.6535
41.0000	.277480+005	.140233+006	.616991+005	-.790212+004	.840403+005	.6698
42.0000	.252864+005	.131976+006	.580811+005	-.771314+004	.801238+005	.6860
43.0000	.230114+005	.131564+006	.544509+005	-.751451+004	.7782+005	.7020
44.0000	.202474+005	.127130+006	.510040+005	-.733765+004	.740115+005	.7178
45.0000	.189241+005	.123674+006	.477277+005	-.715150+004	.705932+005	.7335
46.0000	.171109+005	.119166+006	.446150+005	-.696791+004	.681337+005	.7489

17.0.000	154354.000	-416573.005	-63555.005	-617517.005
43.000	136838.000	-366462.005	-601726.005	-626661.005
49.000	124534.000	-361751.005	-642157.004	-60830.005
50.000	111511.005	-336363.005	-625375.004	-581597.005
51.000	104968.006	-312235.005	-60382.004	-558468.005
52.000	981748.006	-29304.005	-591273.004	-537442.005
53.000	986499.005	-267507.005	-574559.004	-517455.005
54.000	956676.005	-246790.005	-556355.004	-498481.005
55.000	689925.001	-227055.005	-51237.004	-480443.005
56.000	605504.004	-208381.005	-525710.004	-463301.005
57.000	528735.004	-190530.005	-511312.004	-447010.005
58.000	459133.004	-173677.005	-496365.004	-431528.005
59.000	396239.004	-157601.005	-481688.004	-416815.005
60.	288872.004	-142319.005	-467344.004	-402831.005
61.0000	245612.004	-127792.005	-453333.004	-395541.005
62.0000	203486.004	-113982.005	-438654.004	-376909.005
63.0000	168155.004	-100356.005	-426063.004	-361923.005
64.0000	137304.004	-883776.004	-413286.004	-353492.005
65.0000	110636.004	-765157.004	-400522.004	-342646.005
66.0000	878718.003	-655888.005	-388220.004	-332338.005
67.0000	687495.003	-638204.005	-354521.6.004	-322540.005
68.0000	530226.003	-621152.005	-443331.004	-321322.7.005
69.0000	404593.003	-604706.005	-345485.004	-304376.005
70.0000	306429.003	-550843.005	-254430.004	-304343.004
71.0000	239679.003	-573539.005	-166532.004	-295963.005
72.0000	196425.003	-558774.005	-837678.003	-331058.004
73.0000	176861.003	-544526.005	-472536.002	-32053.004
74.0000	179268.003	-503077.6.005	-703969.003	-310295.004
75.0000	202111.003	-517503.005	-141790.004	-304343.004
76.0000	243832.003	-504690.005	-20937.004	-287968.005
77.0000	305042.003	-492320.005	-274109.004	-280369.005
78.0000	378416.003	-480374.005	-335371.004	-273147.005
79.0000	468712.003	-468712.003	-345380.004	-266284.005
80.0000	572761.003	-457695.005	-440884.004	-246227.004
81.0000	689465.003	-446930.005	-501424.004	-238152.004
82.0000	817792.003	-436530.005	-551334.004	-230654.004
83.0000	956776.003	-426431.005	-598742.004	-222604.004
84.0000	110551.004	-416769.005	-643769.004	-21575.004
85.0000	126313.004	-407382.005	-626530.004	-207688.004
86.0000	142884.004	-398308.005	-727136.004	-20991.004
87.0000	160186.004	-389535.005	-765691.004	-194184.004
88.0000	178153.005	-802293.004	-802293.004	-18799.004
89.0000	275753.004	-342638.005	-959175.004	-157533.004
90.0000	296439.004	-335688.005	-985896.004	-15255.004
91.0000	317402.004	-328963.005	-101124.005	-146743.004
92.0000	339508.004	-322454.005	-103527.005	-141524.004
93.0000	359933.004	-316154.005	-105804.005	-136622.004
94.0000	381536.004	-310055.005	-107964.005	-13164.004
95.0.000	403206.004	-304151.005	-110009.005	-12773.004
96.0.000	424965.004	-298434.005	-111948.005	-122527.4.004
97.0.000	446783.004	-285905	-113784.005	-118121.004
98.0.000	468632.004	-287532.005	-11522.005	-113650.004
99.0.000	490484.004	-262346.005	-117168.005	-10912.004
100.0.000	512315.004	-277318.005	-118725.005	-105701.004
101.0.000	534102.004	-272447.005	-12199.005	-101935.004
102.0.000	555821.004	-267728.005	-121593.005	-989203.003
103.0.000	577455.004	-263157.005	-122911.005	-914403.003
104.0.000	598982.004	-258728.005	-124156.005	-908849.003

Appendix D

109.0000	.620386+004	.254437+005	-.125333+005	-.874397+003	.158239+005
110.0000	.641675+004	.250279+005	-.126445+005	-.841212+003	.5919
111.0000	.652759+004	.246250+005	-.127425+005	-.809066+003	.5759
112.0000	.683658+004	.242346+005	-.128436+005	-.777521+003	.5599
113.0000	.704454+004	.238562+005	-.129421+005	-.747760+003	.5441
114.0000	.725015+004	.234895+005	-.130302+005	-.718542+003	.5283
115.0000	.745359+004	.231342+005	-.13133+005	-.690243+003	.5126
116.0000	.765505+004	.227898+005	-.131916+005	-.662886+003	.4971
117.0000	.785413+004	.224560+005	-.132653+005	-.636295+003	.4817
118.0000	.805085+004	.221325+005	-.133346+005	-.610594+003	.4665
119.0000	.824512+004	.218190+005	-.133999+005	-.585707+003	.4515
120.0000	.843585+004	.215151+005	-.134612+005	-.561612+003	.4366
121.0000	.862595+004	.212207+005	-.135189+005	-.538265+003	.4220
122.0000	.881246+004	.209353+005	-.135730+005	-.515703+003	.4075
123.0000	.907204+004	.206538+005	-.136237+005	-.490285+003	.3953
124.0000	.917713+004	.203908+005	-.136713+005	-.472630+003	.3793
125.0000	.935223+004	.201312+005	-.137159+005	-.452217+003	.3655
126.0000	.953045+004	.198796+005	-.137577+005	-.432407+003	.3519
127.0000	.970273+004	.196355+005	-.137968+005	-.413241+003	.3386
128.0000	.987204+004	.193953+005	-.138333+005	-.394700+003	.3255
129.0000	.100323+005	.191712+005	-.138574+005	-.376766+003	.3127
130.0000	.102016+005	.189493+005	-.138928+005	-.359424+003	.3001
131.0000	.103613+005	.187353+005	-.139239+005	-.342655+003	.2878
132.0000	.105189+005	.185277+005	-.139565+005	-.326443+003	.2778
133.0000	.106729+005	.183268+005	-.139892+005	-.310775+003	.2639
134.0000	.108237+005	.181323+005	-.140361+005	-.295631+003	.2524
135.0000	.109713+005	.179442+005	-.140828+005	-.281006+003	.2411
136.0000	.111158+005	.177621+005	-.140427+005	-.266377+003	.2302
137.0000	.112571+005	.175361+005	-.140578+005	-.252324+003	.2194
138.0000	.113051+005	.174159+005	-.141054+005	-.240063+003	.2090
139.0000	.115300+005	.172614+005	-.141616+005	-.227354+003	.1968
140.0000	.116616+005	.170924+005	-.14166+005	-.215093+003	.1889
141.0000	.117899+005	.169389+005	-.141304+005	-.203269+003	.1792
142.0000	.119150+005	.167907+005	-.141430+005	-.191871+003	.1698
143.0000	.120369+005	.166476+005	-.141546+005	-.180238+003	.1607
144.0000	.121555+005	.165035+005	-.141552+005	-.176310+003	.1519
145.0000	.122758+005	.163766+005	-.141743+005	-.160127+003	.1433
146.0000	.123923+005	.162484+005	-.141827+005	-.150360+003	.1350
147.0000	.124916+005	.161249+005	-.141918+005	-.140361+003	.1270
148.0000	.125971+005	.160061+005	-.141931+005	-.131855+003	.1192
149.0000	.126993+005	.158919+005	-.142056+005	-.123161+003	.1117
150.0000	.127983+005	.157820+005	-.142116+005	-.114817+003	.1044
151.0000	.128939+005	.15766+005	-.142159+005	-.106618+003	.0974
152.0000	.129553+005	.157544+005	-.142217+005	-.921535+002	.0907
153.0000	.130754+005	.157355+005	-.142260+005	-.918185+002	.0842
154.0000	.131613+005	.153357+005	-.142443+005	-.840058+002	.0779
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156.0000	.133232+005	.152122+005	-.142262+005	-.717210+002	.0662
157.0000	.133992+005	.151314+005	-.142380+005	-.656373+002	.0607
158.0000	.134720+005	.150544+005	-.142411+005	-.596514+002	.0555
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160.0000	.136077+005	.149119+005	-.142442+005	-.491541+002	.0457
161.0000	.136707+005	.146709+005	-.142452+005	-.442331+002	.0412
162.0000	.137305+005	.145741+005	-.142445+005	-.355620+002	.0370
163.0000	.137875+005	.142757+005	-.142466+005	-.352190+002	.0329
164.0000	.136402+005	.146709+005	-.142465+005	-.311206+002	.0291
165.0000	.136902+005	.146195+005	-.142522+005	-.272880+002	.0256
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167.0000	.139805+005	.145273+005	-.142515+005	-.204112+002	.142539+005	.0192
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169.0000	.140579+005	.144467+005	-.142513+005	-.145613+002	.142533+005	.0137
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171.0000	.141223-005	.143836+005	-.142523+005	-.971795+001	.142529+005	.0092
172.0000	.141497-005	.143560+005	-.142524+005	-.766861+001	.142528+005	.0072
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175.0000	.142124+005	.142929+005	-.142526+005	-.298646+001	.142527+005	.0028
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180.0000	.142526+005	.142526+005	-.142526+005	.000000	.142526+005	.0000

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